



Canola · Corn · Soybean · Wheat

## Compatibility Guide

Envita is registered on row and broadacre crops in Canada.

Updated: March 1, 2022

### In-Furrow Application Guidelines

If mixing, ensure Envita is not directly mixed with undiluted fertilizer or other inputs.

Mixing Order for Envita:

**Fertilizer -> Water -> Envita**

or

**Water -> Envita -> Fertilizer**

Envita is compatible with most leading pop-up/starter fertilizers including but not limited to:

- 10-34-0 when mixed with 2.5 gallon of water
- G22
- When applied in-furrow there are no known issues with seed treatments.
- Do not apply with straight urea (28-0-0). Avoid copper, especially when used as a fungicide. If zinc is applied at seeding, a foliar application of Envita is fine. If Envita is applied in-furrow with >5% zinc use a chelated form of zinc.
- For best results carefully follow mixing and use instructions and review information on tank mix partners.
- Conduct an at-home or in-field jar test with Envita, to ensure your mixing ratios stay in solution.

### Foliar Application Guidelines

Ensure Envita is not directly mixed with undiluted fertilizer or other inputs. Follow the pesticide recommended mixing instructions.

Mix in the following order:

**Water -> Pesticide or Fertilizer -> Remainder of water ->**

**Envita -> Spray adjuvants (if applicable)**

or

**Water -> Envita -> Remainder of water -> Pesticide**

**or Fertilizer -> Spray adjuvants (if applicable)**

Envita is compatible with most leading pesticides when best management practices are followed with the following exceptions:

- 28-0-0 when applied as a fertilizer.
- All copper-based fungicides.
- Phenoxyes (2, 4-D and MCPA) are known to have anti-bacterial effects. As a precaution, if Envita is mixed with a phenoxy; mix immediately before use and do not allow the product to sit in the tank.
- When mixing - limit tank mixes to Envita plus 2 pesticide products.

If you would like more information or have questions, contact your local NexusBioAg Representative or visit [nexusbioag.com](https://nexusbioag.com)

NexusBioAg

ALWAYS READ AND FOLLOW LABEL DIRECTIONS © 2022 Univar Canada LTD. All rights reserved. Univar, the collaboration insignia, and other identified trademarks are the property of Univar Inc. or affiliated companies. All other trademarks not owned by Univar Inc. or affiliated companies that appear in this material are the property of their respective owners. The information contained herein can be changed without notice and you should contact the manufacturer to confirm. Read and follow the Product Label & Safety Data Sheet ("SDS") for your health. All information is based on data obtained from the manufacturer or other recognized technical sources. Univar Inc. and its affiliates ("Univar") provides this information "as is" and makes no representation or warranty, express, or implied, concerning the accuracy or sufficiency of the information and disclaims all implied warranties. Univar is not liable for any damages resulting from the use or non-use of the information and each Univar affiliate is responsible for its own actions. All transactions involving this Product(s) are subject to Univar's standard Terms and Conditions, available at [univarsolutions.com](https://univarsolutions.com) or upon request.